PTO-Sales (p.c.ob.)
Approved for unit through 07/81/2006 (0.08) 981: 0.09

Approved for unit through 07/81/2006 (0.08) 981: 0.09

U.S. Polinit a unit through 07/81/2006 (0.08) 981: 0.09

U.S. Polinit a unit through 07/81/2006 (0.08) 981: 0.09

U.S. Polinit a unit through 07/81/2006 (0.08) 981: 0.09

U.S. Polinit a unit through 07/81/2006 (0.08) 981: 0.09

U.S. Polinit a unit through 07/81/2006 (0.08) 981: 0.09

U.S. Polinit a unit through 07/81/2006 (0.08) 981: 0.09

U.S. Polinit a unit through 07/81/2006 (0.08) 981: 0.09

U.S. Polinit a unit through 07/81/2006 (0.08) 981: 0.09

U.S. Polinit a unit through 07/81/2006 (0.08) 981: 0.09

U.S. Polinit a unit through 07/81/2006 (0.08) 981: 0.09

U.S. Polinit a unit through 07/81/2006 (0.08) 981: 0.09

U.S. Polinit a unit through 07/81/2006 (0.08) 981: 0.09

U.S. Polinit a unit through 07/81/2006 (0.08) 981: 0.09

U.S. Polinit a unit through 07/81/2006 (0.08) 981: 0.09

U.S. Polinit a unit through 07/81/2006 (0.08) 981: 0.09

U.S. Polinit a unit through 07/81/2006 (0.08) 981: 0.09

U.S. Polinit a unit through 07/81/2006 (0.08) 981: 0.09

U.S. Polinit a unit through 07/81/2006 (0.08) 981: 0.09

U.S. Polinit a unit through 07/81/2006 (0.08) 981: 0.09

U.S. Polinit a unit through 07/81/2006 (0.08) 981: 0.09

U.S. Polinit a unit through 07/81/2006 (0.08) 981: 0.09

U.S. Polinit a unit through 07/81/2006 (0.08) 981: 0.09

U.S. Polinit a unit through 07/81/2006 (0.08) 981: 0.09

U.S. Polinit a unit through 07/81/2006 (0.08) 981: 0.09

U.S. Polinit a unit through 07/81/2006 (0.08) 981: 0.09

U.S. Polinit a unit through 07/81/2006 (0.08) 981: 0.09

U.S. Polinit a unit through 07/81/2006 (0.08) 981: 0.09

U.S. Polinit a unit through 07/81/2006 (0.08) 981: 0.09

U.S. Polinit a unit through 07/81/2006 (0.08) 981: 0.09

U.S. Polinit a unit through 07/81/2006 (0.08) 981: 0.09

U.S. Polinit a unit through 07/81/2006 (0.08) 981: 0.09

U.S. Polinit a unit through 07/81/2006 (0.08) 981: 0.09

U.S. Polinit a unit through 07/81/2006 (0.08) 981: 0.09

U.S. Polinit a unit through 07/81/2

Applicans/Patent Owner:	STACH, JOHN	***************************************	***************************************	
Application No.	09/940872		F#9d:	08/27/2001
Patent No.	7068809		Issue Date:	06/27/20/6
Docket Number:	098888-1630		***************************************	
Entitled:	SEGMENTATIO	N IN DIGITAL WATERN	ARKING	
Diginarc Corporation			Corporation	
(Name of America)			(Type of Assigner, e.g., porporation, partnersrip university, government agenty, etc.)	
states that it is:				
1. [2] the estignee of t	herentire right, files, and	interest; or		
2. San aesigne The extent (by percentage) o	e of less than the emire His ownership interest t			
in the patent application/patent	identified above by virt	rs of either.		
A.   An assignment from the United States Patent and				e assignment was recorded in the eof is stracted.
OR				
B. 🖾 A chain of ride from she	invantor(s), of the paten	application/petent ident	filed above, to t	the current assignme as shows below
	seconded in the United	To: <u>Dicimar: Corporati</u> States Patent and Trade a copy thereof is attach	nerk Office at	
	recorded in the United	To: <u>UMRC_LLC</u> States Patent and Trade copy thereof is attache		
3. From DMRC U.C.		To: DMRC Corporation		
		States Patent and Trace		
Real <u>C25227</u> , Pres	ns_0808, or for which	copy thereof is artaone	1.	
Accidental document	is in the chain of the a	e kated on a supplemen	tal sheet.	
Copies of assignments or a	other documents in the	hein of little are attached		
NOTE: A separate copy (i- accordance with 37 CFR P	a., a mas copy of the or	ginal documera(s)) mus	be submitted f	
The undersigned (where title is	supplied below) is not	onzed to act on behalf o		
The state of the s	L Stone		3.1	14.11
- // s	Griature			Date
Paul G. Hunte	(Reg. No. 94,787)		(6)	08) 258-4292
Printed o	or Typed Name		Tels	phone féantrer
A11.	for Applicant			
341065188		**********	*****************	

pstocests) an equivocuria. Our leaders selling in quarter out by 20 U.S.C. 122 and 37 CTPR 1.14. This collection is patiented to learn 57 cm in minimized to the consistent appointment on the selling selling in the consistent appointment on the selling selling in the consistent appointment on the selling selling in the consistent appointment on the selling selling

PT Closified (95.5).
Approved fix view thinaups 07/51/2006, GBB 1981-059.
U.S. Patern visit Tainhamak Cillage U.S. PPARTMENT OF CAMBERICA COMMERCE.
Under: the Paparwork Funkcion Act of 1980, no persons we mayared in respect of an arbitrary on Williams of Resident and Commerce.

From <u>DMRC Comparation</u>
The document was recorded in the United States Patent and Trademark Office at Reel <u>925227</u>, Frame <u>9832</u>, or for which a copy thereof is attached.